

SPECIAL WASTE PROFILE - CHANGE

Saveable fill-in form. Restricted printing until all required (yellow) fields are completed.

I. Generator Information			
This form may be used to request changes to an existing Special Waste Profile.			
Generator Name: US EPA Region VI-CES Environmental			
Name of Waste:	Class 1 Liquids for Soldification	Waste Profile #	51121419794
II. Purpose of Change			
Description of Change Requested and Reason for Change: (Provide detailed explanation of why the change is requested following the appropriate checked box below).			
■ Volume Increase By: 15,000 Gallons Is the analysis originally submitted with the Profile representative of the volume Increase? Yes ✓ No If No, complete Section III, below. □ Extend Expiration Date:			
☐ Change or Add Landfill:			
	ry Reports: Complete Representative	Sample Certification	on, Section III, below.
Add MSDS:			
Generator Name Change Other:	e: 		
III. Representative Sample	e Certification		☐ No Sample Taken
Is the representative sample	e Certification e collected to prepare this profile and lab n U.S. EPA 40 CFR 261.20(c) guidelines		☐ No Sample Taken ■ YES or ☐ NO
Is the representative sample collected in accordance with	e collected to prepare this profile and lab n U.S. EPA 40 CFR 261.20(c) guidelines		
Is the representative sample collected in accordance with rules?	e collected to prepare this profile and lab n U.S. EPA 40 CFR 261.20(c) guidelines		
Is the representative sample collected in accordance with rules? Type of Sample: COMPO	e collected to prepare this profile and lab n U.S. EPA 40 CFR 261.20(c) guidelines DSITE SAMPLE		
Is the representative sample collected in accordance with rules? Type of Sample: COMPO Sample Date: 05/26/2015	e collected to prepare this profile and lab n U.S. EPA 40 CFR 261.20(c) guidelines DSITE SAMPLE		
Is the representative sample collected in accordance with rules? Type of Sample: COMPO Sample Date: 05/26/2015 Sample ID Numbers: FT100	e collected to prepare this profile and lab n U.S. EPA 40 CFR 261.20(c) guidelines DSITE SAMPLE	s or equivalent	■ YES or □ NO
Is the representative sample collected in accordance with rules? Type of Sample: COMPO Sample Date: 05/26/2015 Sample ID Numbers: FT100 IV. Certification I hereby certify that the was	e collected to prepare this profile and lab n U.S. EPA 40 CFR 261.20(c) guidelines DSITE SAMPLE GRAB SAMPLE 01 5.26.2015	s or equivalent	■ YES or □ NO
Is the representative sample collected in accordance with rules? Type of Sample: COMPO Sample Date: 05/26/2015 Sample ID Numbers: FT100 IV. Certification I hereby certify that the was in the original profile. Gary Moore-On-Scene Composite the collection of th	e collected to prepare this profile and lab n U.S. EPA 40 CFR 261.20(c) guidelines DSITE SAMPLE GRAB SAMPLE 01 5.26.2015	e are unchanged and	■ YES or □ NO
Is the representative sample collected in accordance with rules? Type of Sample: COMPO Sample Date: 05/26/2015 Sample ID Numbers: FT100 IV. Certification I hereby certify that the was in the original profile. Gary Moore-On-Scene Composite the collection of th	e collected to prepare this profile and lab in U.S. EPA 40 CFR 261.20(c) guidelines DSITE SAMPLE	e are unchanged and US EPA Region	■ YES or □ NO I are accurately represented
Is the representative sample collected in accordance with rules? Type of Sample: COMPO Sample Date: 05/26/2015 Sample ID Numbers: FT100 IV. Certification I hereby certify that the was in the original profile. Gary Moore-On-Scene Composite Representation	e collected to prepare this profile and lab in U.S. EPA 40 CFR 261.20(c) guidelines DSITE SAMPLE	e are unchanged and US EPA Region	PYES or NO I are accurately represented mpany Name